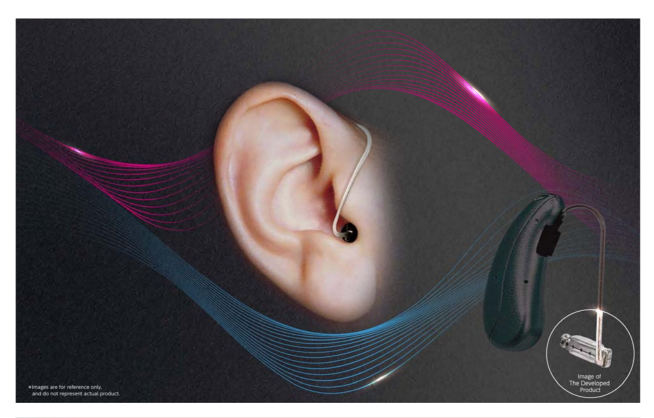




Balanced Armature

So Tiny and Yet So Clear.

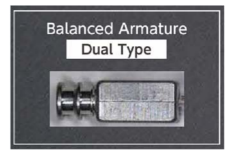
Balanced armature transducer that is the smallest in its class



Dual Type for Excellent Sound Quality and Low Sound Distortion

Features

Dual driver type integrates two balanced armature units and achieves high sound quality with low distortion



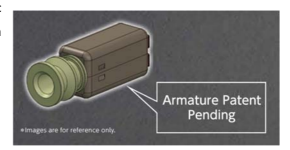
[•]Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses



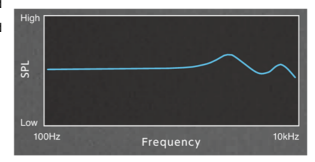


Features

A balanced armature design is an electromagnetic transducer but its slimmer profile is evident when compared to conventional dynamic transducers.



• Acoustic characteristics supporting full-ranged sound (Low and high frequency ranges handled by a single unit)



• Hearing Aid Compatibility (HAC) Supported

Applications

Receiver for:

- Hearing aids
- Earphones







Specifications

Item	Specification
Size	5.93 × 2.55 × 3.08mm
Impedance	40Ω
Rated Input	0.36mW
Output Sound Pressure Level	104dB at 1kHz

[•]Specification indicated in this Technical Report is outline only at present. Any products in this Technical Report are subject to any modification for further development and the products improvements without prior notification. •When employing the product, use of an officially authorized specification is recommended. •Please feel free to contact us with any enquiries about our products and their uses



